NM E	EQIP FY 2006 Rankir	ng Criteria V	Norksheet - Irr F.O.	rigated Cr	opland		
Applicant		Farm No.		CMS Field	d No's.	Date	
	Non-Tribal Land				ary Fina		
			50 Potential		•		
	fficiency - Use FIRS to eva		•	•	Potential	Benchmark	After
% Efficiency	% of Area in Contract before Treatment	% of Area in		After	Points	Points	Points
		1	1. Wat	er Quantity	Total		
	2. Water Q	uality	50_ Potential	Points (20	% of Total)	
	A. Sur	face Water Po	ollutants25	_ Maximum	Points		
other associ a shared irr	probability that runoff wate ciated chemicals). Treatm rigation system. Points wi e-entry point into a shared	ent is needed Il be awarded l	to prevent these p based on distance	ollutants from the end	n entering live d of the field t	e waters, or re	-entering
	Distance of Surfa				Potential Points	Benchmark Points	After Points
<100 Feet					25	0	1 011110
101 - 500 Ft					20	0	
501 - 1,320					15	0	
1,321 - 2,640					10	0	
>2,640 Feet					5	0	
				ırface Water		0	
T 1 .			ollutants25	Maximum I			<u>. </u>
chemicals) ground wat	orobability that irrigation was leaching into the grounder, through leaching and/oon of any direct discharge	d water. Treat or direct flow in	ment is needed to to wells. Points w	prevent thes	se pollutants f ed based on d	rom contamin	ating
	Depth t	to Water Table)		Potential Points	Benchmark Points	After Points
1 - 10 Ft or 6	elimination of any direct disch	narge into groun	d water.		25		
10 - 50 Ft.	<u> </u>	-			15		
50 -100 Ft.					10		
>100 Ft.					5		

Total

B. Ground Water 2. Water Quality

3. Selected Conservation Practice(s) - _125___ Potential Points (50% of Total)

Any practice used in the ranking criteria and intended to be included in the conservation schedule of operations must be cost-shared or have an incentive payment. Higher priority (value) should be given to those practices which address multiple resource concerns, are cost effective, and have longer life spans. Select resource concerns from NM Quality Criteria Guide.	Potential Points	Percent of Need to be Installed	After Points
Excessive Subsurface Water & Groundwater Contaminants			
Irrigation System - Drip/Sprinkler (441)	30		
Irrigation Pipeline (430)	25		
Irrigation Water Conveyance (428A)	20		
Irrigation Land Leveling (464)	25		
Structure for Water Control - High Flow (587)	30		
Structure for Water Control - (miscellaneous) (587)	10		
Earthen Ditch	5		
3. Selected Conservation Practices	Total		

4. Other Considerations - _25___Potential Points (10% of Total)

Items A thru D are required. If there are other criteria the D.C. wants to recommend	Potential	Benchmark	After
based on LWG advice, please include it as item E.	Points	Points	Points
A. At risk species habitat will be enhanced. (List the species impacted)	5	0	
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment.	5	0	
C. Treatment of this land could enhance the benefits of an active/planned section 309 proj	5	0	
D. The land is within a NMED designated Catergory I watershed.	5	0	
E. Other LWG/DC recommended criteria?	5	0	
4. Other Considerations	Total	0	

Total Points (After minus Benchmark): Sec 1	Sec 2	Sec 3	Sec 4	Worksheet Total
Designated Conservationist	Date			